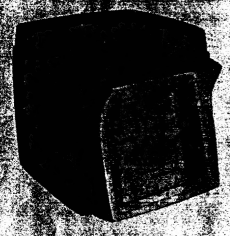
TUTORFILM! PIERO GIERRANO DO DESTOT CIA-REPRESSON SINA DE DESTONO 14



EFEWENLY: METER I: (C) VIOLENTE

Elementary Electronics, an automatic tutoring program designed for individual study with the AutoTutor teaching machine, provides basic instruction in the fundamentals of radio and electricity. Such devices as the resistor, the capacitor, the coil, the vacuum tube and the transformer are discussed and explained, and the student is provided with the information necessary for understanding all electrical circuits.

The course is particularly useful as an introduction to more advanced study in the field of electronics, or for improving the technical qualifications of personnel engaged in work in which a basic knowledge of electronic principles is useful or essential.

CONTENTS:

- LESSON 1. The Unit of Electricity
 Atomic structure—free electrons—electromotive force—current—resistance—Ohm's Law—power—test.
- LESSON 2. Electrical Circuits
 Recognizing series and parallel circuits—Kirchhoff's Current and Voltage Laws—equivalent
 resistances—solving series-parallel circuits—
 test.
- LESSON 3. Alternating Current
 Direction of electron movement—wave forms—
 waves and motion—frequency, wave speed, and
 wave length—test.
- LESSON 4. The Power of Magnetism
 Natural magnets and magnetic fields—laws of magnetism—magnetic field created by electron current—effect of coiling a conductor—self-induction—test.
- LESSON 5. Inventing Radio
 Radiant energy—voltages induced by radio
 waves—sound waves and radio waves—amplitude modulation—the basic radio receiver—
 reproduction of sound—test.

- LESSON 6. Coils and Capacitors
 Induced EMF—current lag in an inductive circuit—inductance of a coil—inductive reactance capacitors and electrostatic force in a charged capacitor—why current leads voltage in a capacitive circuit—capacitive reactance—test.
- LESSON 7. Order from Chaos

 The tuner—inductance and capacitance in sare
 exarying capacitance to adjust resonant in
 the capacitance to adjust resonant in
- LESSON 8. One-way Street
 Need for rectification—crystal detectors—capacitive
 for in parallel with reproducer—capacitive
 effects in a coll—test.
- LESSON 9. Diodes and Triodes
 Diodes: the Edison effect—electron emission factors—space charge—plate supply voltage.
 Triodes: the control grid—amplification—triode characteristic curve—test.
- LESSON 10. A Few improvements
 Grid-leak detector—volume controls—transformers—air-core and iron-core transformers—transformer coupling—test.

APPLICATIONS: Enrichment course for high school science students; familiarization course for non-technical sales personnel dealing with customers in the electronics field; supplementary training for electronics in dustry management personnel not directly engaged in technical areas; adult education programs, company - sponsored employee training (either as part of apprentice program or for after - four voluntary attendance program).

STUDY TIME: 10 to 15 hours

STOCK No.: ESD-310

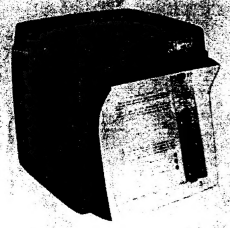
PRICE: \$100.00



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YEARRELEENRONIOS

The TutorFilm program First Year Electronics was originally developed for U.S. Air Force trainees at Keesler Air Force Base. It was later extensively revised and reorganized to conform more closely to the standard electronics curricula used in schools and industry. The course contains approximately 11,000 frames of material and provides slightly more than two semesters at 3 hours per week, or 120 hours, of instruction.

Although the course was designed for use at the junior college level, it has been successfuly studied by ninth and tenth graders. Students who are weak in mathematics receive supplementary mathematics instruction from special sub-sequences within the program and consequently require additional time to complete the course.

It is recommended that laboratory demonstrations and student exercises be integrated with the study of the theoretical material presented by the program.

The complete course is priced at \$375. The five volumes are also available separately at the prices given below. A course outline and an instructor's guide are provided with the course.

CONTENTS:

VOLUME I - DIRECT CURRENT

- 1. Electron theory.
- 2. Statics.
- 3. Electron movement and measurement
- 4. Resistance and conductance.
- 5. Color coding of resistors and the ohmmeter
- 6. Introduction of circuits.
- 7. Power.
- 8. Kirchhoff's Laws.
- 9. Rheostats and potentiometers.
- 10. Parallel circuits.
- 11. Series-parallel circuits.
- 12. Resistance bridge circuits.

PRICE: \$125

VOLUME II — ALTERNATING CURRENT

- 13. Magnetism.
- 14. Electromagnetism.
- 15. Electromagnetic induction.
- 16. AC and generators.
- 17. Inductors.
- 18. Capacitors.
- 19. Transformers.

PRICE: \$80

VOLUME III -- REACTIVE CIRCUITS

- 20. Introduction to oscilloscopes.
- Math review of vectors and trigonometric
- functions.
- Series RC circuits.
- Series RLC circuits. Series resonance.
- Parallel RC circuits.
- Parallel RL circuits. Parallel RLC circuits.
- Parallel resonance.

PRICE: \$85

VOLUME IV - PRINCIPLES OF VACUUM TUBES AND **TRANSISTORS**

- 30. Vacuum tubes, diodes.
- Metallic rectifiers.
- 32. Semiconductor rectifiers.
 33. Power supplies filter networks.
 34. Vacuum tubes, triodes.
 35. Triode and pentodes.
 36. Transissor triodes.
 37. Voltage regulators.

PRICE: \$90

VOLUME V — SPECIAL PURPOSE TUBES

- 38. Basic measuring devices.
- 39. Special purpose tubes, transistors and CRT

APPLICATIONS: Junior or senior high school; junior college (five hours per week for one semester); large-scale training programs in industry; libraries.

STUDY TIME: 120 to 150 hours

STOCK No.: ESD-303

COURSE PRICE: \$375.00



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